

**Abstract of the Disclosure**

A side structure of a vehicle in which a rear periphery, formed correspondingly in position to an area where a second window opening area is located, is positioned at the rear side of a second rear periphery formed at the lower side of the first rear periphery. When slide door is fully opened, the longitudinal length between a front periphery and the first rear periphery is larger than the length between the front periphery and the second rear periphery. For a rear periphery of the slide door, when the slide door is fully closed, a lower portion, substantially corresponding in position to the second rear periphery, is located in front of an upper portion, substantially corresponding in position to the first rear periphery.